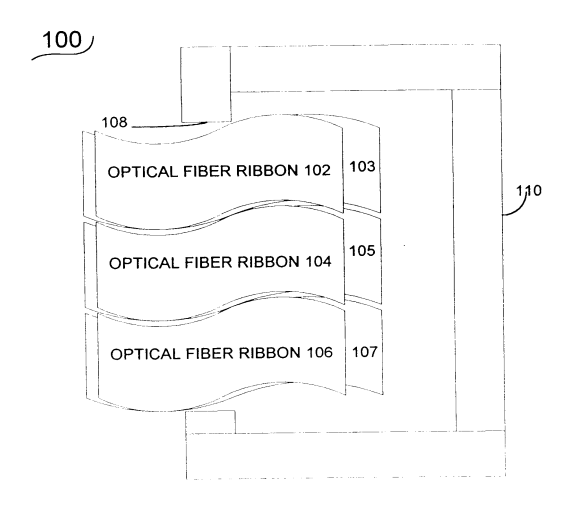
Application No.: To Be Assigned Docket No.: 373722001822

Sheet 1 of 10



(PRIOR ART)

FIG. 1

Title: APPARATUS AND METHOD TO VERTICALLY ROUTE AND CO OT MULTIPLE OPTICAL FIBERS Inventor: Example 1 And Mohammad ZUBAIR

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 2 of 10

200

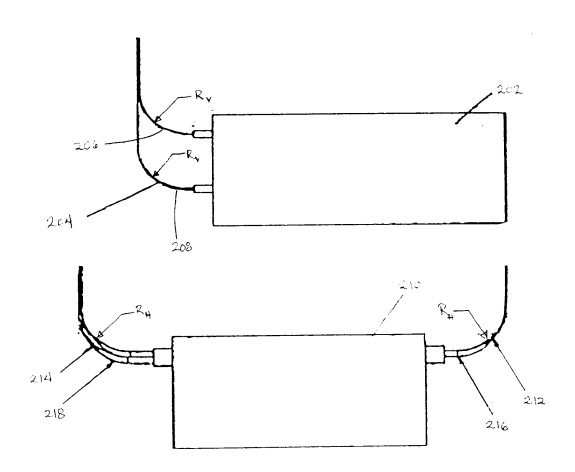


FIG 2

Title: APPARATUS AND METHOD TO VERTICALLY ROLLTE AND CONFECT MULTIPLE OPTICAL FIBERS Inventors adwin FONTECHA and Mohammad ZUBAIR

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 3 of 10

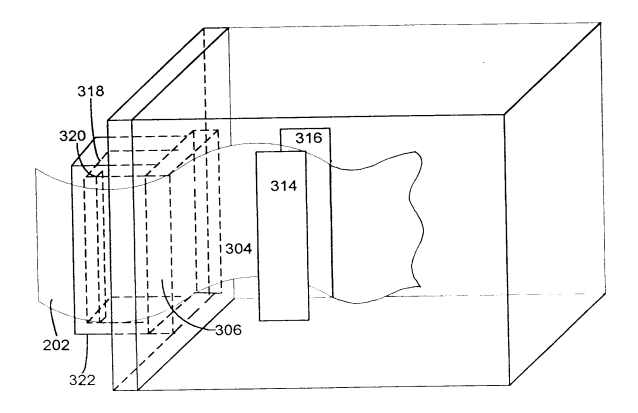


FIG. 3

Title: APPARATUS AND METHOD TO VERTICALLY RAND GENERAL MULTIPLE OPTICAL FIBERS Inventor, July FONTECHA and Mohammad ZUBAIR

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 4 of 10

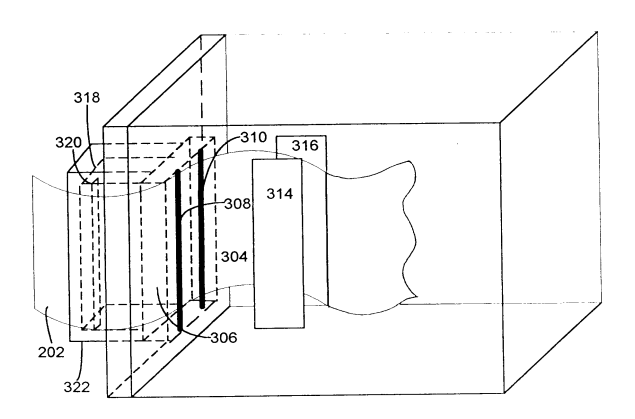


FIG. 4

Title: APPARATUS AND METHOD TO VERTICALLY ROUTE AND CONCERT MULTIPLE OPTICAL FIBERS Inventor: FONTECHA and Mohammad ZUBAIR

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 5 of 10

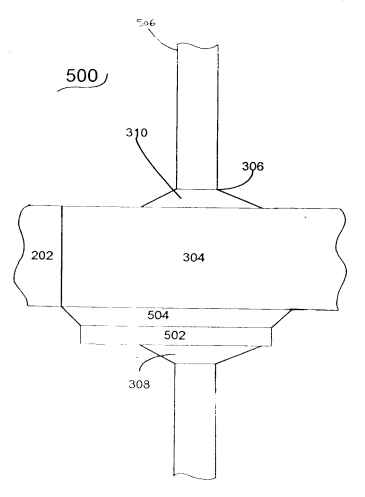
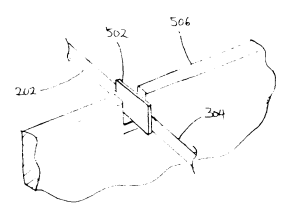


FIG. 5A



Title: APPARATUS AND METHOD TO VERTICALLY ROUTE AND CONNY MULTIPLE OPTICAL FIBERS Inventor: Edward DNTECHA and Mohammad ZUBAIR

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 6 of 10

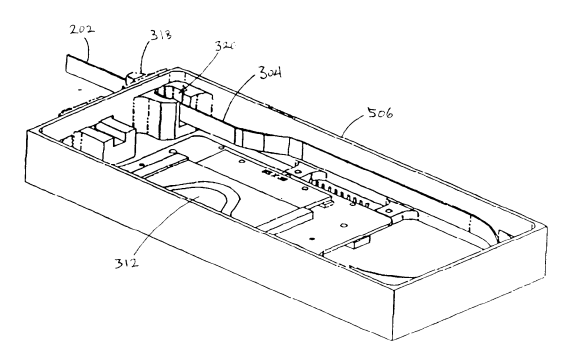
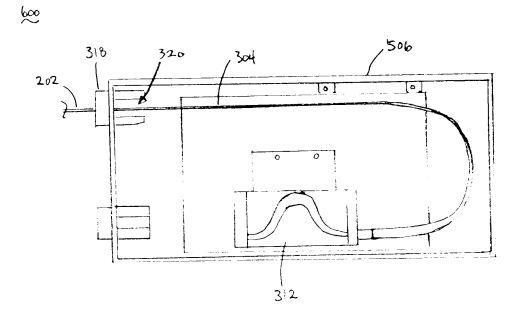


Fig. 6A



F19. 68

Title: APPARATUS AND METHOD TO VERTICALLY ROUTE AND CONTROL T MULTIPLE OPTICAL FIBERS Inventor: Expression FONTECHA and Mohammad ZUBAIR

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 7 of 10

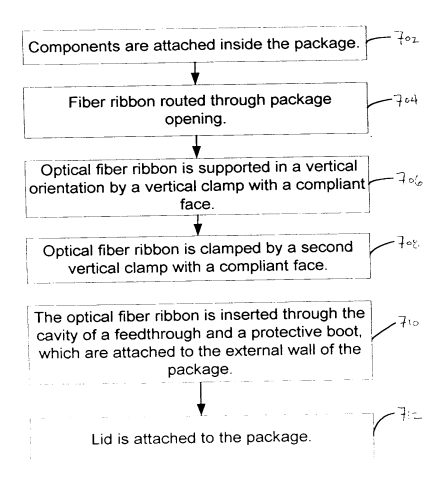
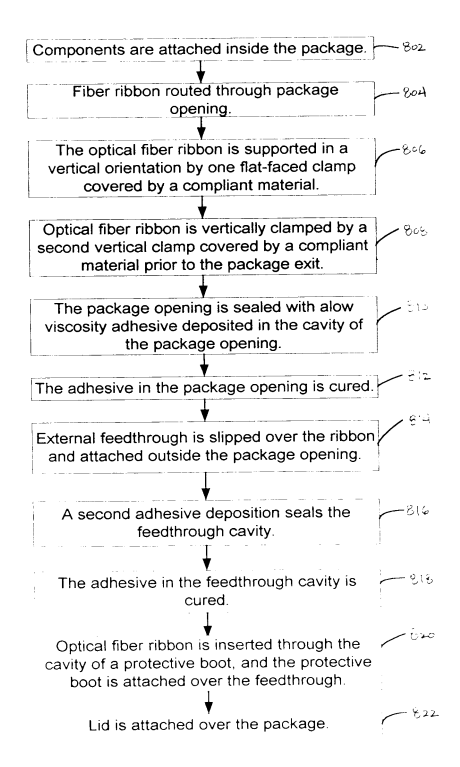


FIG. 7

Title: APPARATUS AND METHOD TO VERTICALLY ROUTE AND CONN MULTIPLE OPTICAL FIBERS Inventor: Edv. ONTECHA and Mohammad ZUBAIR

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 8 of 10



Title: APP PATUS AND METHOD TO VERTICALLY ROLL AND COLLECT MULTIPLE OPTICAL FIBERS Inventor: Eswin FONTECHA and Mohammad ZUBAIR

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 9 of 10

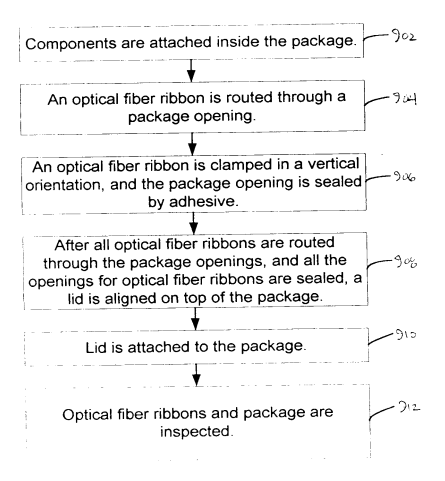


FIG. 9

Title: APPARATUS AND METHOD TO VERTICALLY READ CONTINUATION OF THE AND CONTINU

Application No.: To Be Assigned Docket No.: 373722001822

Sheet 10 of 10

